

N/H - CHORGAT TO MUSHARI TOLA (SC)

# Schedule XLV-Form No. 134

आमोंग फार्ड विभाग कार्य प्रभाल, खेडी

DIVISION

आमोंग कार्य विभाग कार्य अपर प्रभाल

SUB-DIVISION  
गोदान

MEASUREMENT BOOK

Agency - Abhay K. Singh.

1st on n/c running Bill  
Measurement

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Work —	Constrn of Rd.				
From Chaurasi to Mushani					
2) Poles under MMHsy in Chaurasi					
3) Agency — Sri Abhay Kr. Sippyd.					
4) Vill — Barknud, po - Giri					
5) PS - 2497 pur, Dist - Sidemardi					
6) Agreement No — 173/BP/2020-21					
7) Date of start — 8/6/2020					
8) Date of Comp — 7/31/21					

Item ①	Ply & Fixing
working bench made	
do do all Comp. 20h.	
Qty —	D. 805 cm.
(2) Ply & Fixing reference	
Pillar — do - do - all Comp.	
20h. Qty — D. 805 cm.	
(3) Site clearing	8
Gouging — do - do - all	
Comp. 20h.	
Qty —	D. 805 m X 3.5m x 1 10000
	= 0.56 Hrs.

Continuation

137 on A/C running 18/11  
ABSTRACT.

6  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Plv & piping work					
-ing bench mark					
— TMB, page (1) Dist - 0.805"					KM.
(2) $\mu. 4227.07 / m^3 = \mu. 3604 = 10$					
(3) Plv & piping reference					
Pillar. — TMB, page (1)					
Dist — 0.805" — 1KM.					
(4) $\mu. 1957.35 / km = \mu. 1576 = 10$					
(5) Site clearing					
Grubbing. — TMB, page (1)					
Dist — 0.55 Hac.					
(6) $\mu. 49496.70 / Hac. = \mu. 27718 = 10$					
(7) Box cutting.					
TMB, page (2)					
Dist — 7.50 $m^3$					
(8) $\mu. 74.10 / m^3 = \mu. 556 = 10$					
(9) Cut in embank-					
ment. — TMB, page (2)					
(10) Lead 100 m.					
Dist — 160.72 $m^3$					
(11) $\mu. 128.27 / m^3 = \mu. 222.99 = 10$					
(12) Lead 100 m.					
Dist — 68.50 $m^3$					
(13) $\mu. 125.11 / m^3 = \mu. 1199.5 = 10$					
Total $\mu. 67471 = 10$					

Continuation

Bath XI V Form No. 134			
Particulars	Details of material measured	Quantity measured	
No.	L	H	D
(6) Concrete Cement	W.H.W. (L)		
TMR. People (L)			
B.H.J. --	4100.95 m <sup>3</sup>		
(7) W. 2605.15 / m <sup>3</sup> = W. 112401712			
(8) Concrete Cement	W.H.W. (L)		
TMR. People (L)			
B.H.J. --	47.00 m <sup>3</sup>		
(9) W. 2605.15 / m <sup>3</sup> = W. 12727612			
(10) P.I.V & (L) imp. material			
(P.T. position)			
TMR. People -- (L)			
B.H.J. --	161.25 m <sup>3</sup>		
(11) W. 3267.39 / m <sup>3</sup> = W. 54026312			
(12) Concrete Subgrade			
TMR. People (L)			
B.H.J. --	1622.44 m <sup>3</sup>		
(13) W. 136.95 / m <sup>3</sup> = W. 228676612			
(14) P.I.V & Lining + People			
litter with bag & oil			
rusty sign board			
TMR. People (L)			

Continuation

Total W. 2205.79312

## SOMA Form No. 134

Dimensions	Details of actual measure				Chamfer of area
	No.	L.	B.	D.	
Sq —	01	Mtr.			
G.P	1032.28	/emdh:p.	220652	V	
Total m.	2227858=	V			
Add 12% loss +	m. (+) 267343=	V			
Add 1% labour cess m.	22279=	V			
Total m.	2517480=	V			
1.40% loss	m. (-) 35245=	V			
Total m.	2482235=	V			
<i>Ambar / a 20/02 5x</i>	<i>Ambar 28.03.23 AB</i>	<i>etf 21/03/23 29.03.23</i>			

## Material statement.

- (I) E/W —  $1851 \cdot 66 \text{ m}^3$
- (II) Metal —  $637 \cdot 12 \text{ m}^3$
- (III) Screening material —  $158 \cdot 33$